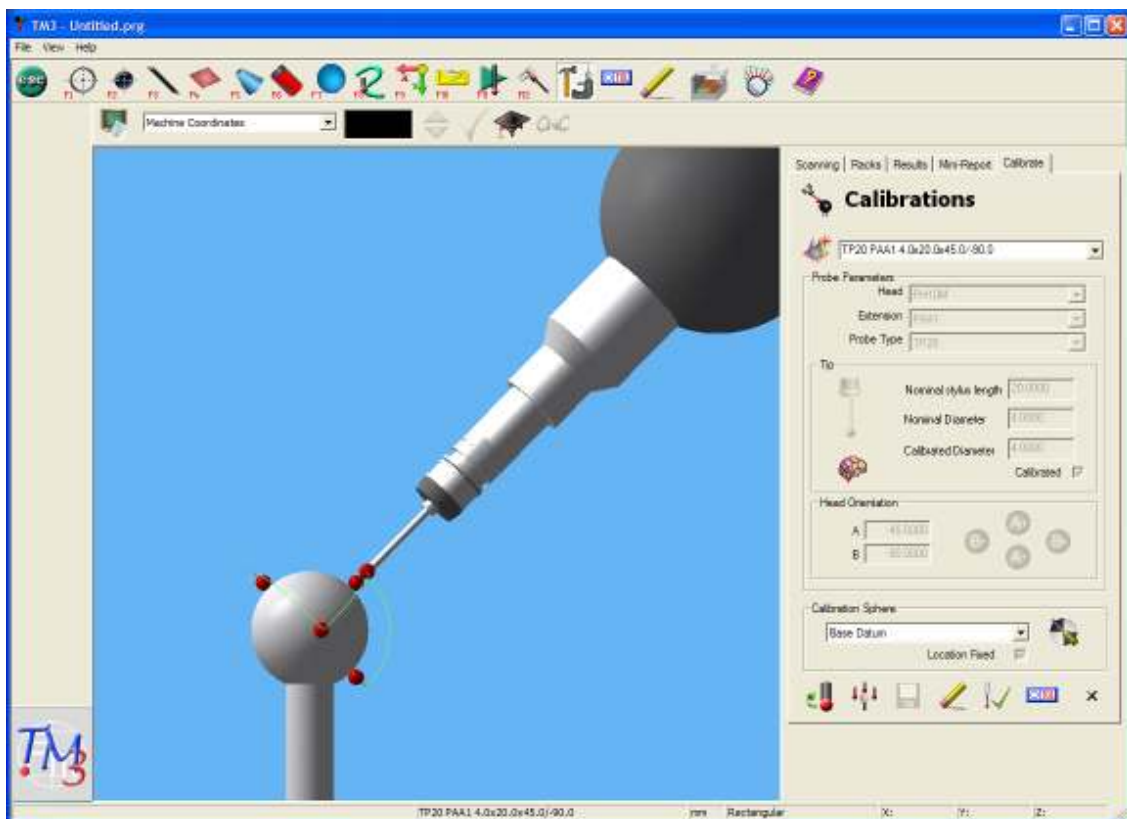




TRUE MEASURE 3 GEOMETRIC MEASUREMENT & SCANNING SOFTWARE FROM ELEY METROLOGY (SOFTWARE) LIMITED

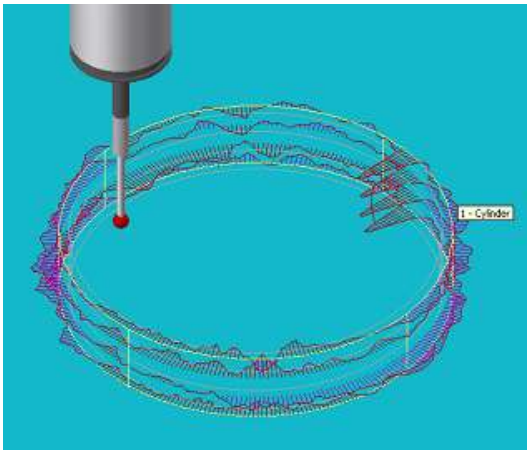
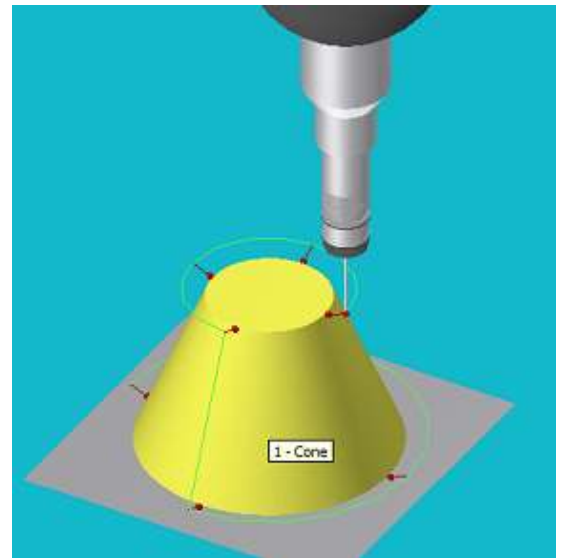
TM3 has:

- Full geometric and Freeform measurement.
- Extensive range of simple and complex part alignments.
- User friendly part programming and editing facilities.
- User selectable measurement strategies.
- Real time on screen rendered display.
- Simple one button press and Multi-Batch facility.
- Full support for high speed constant contact scanning.
- Easy to use interactive help in a web page format.
- Extensive reporting facilities including HTML, PDF etc.
- Multiple CAD imports including many native CAD formats.





TM3 is a 32bit coordinate measuring and scanning software which combines the latest software technology with Eley Metrology's 20 years of experience of producing Metrology Software. Like its predecessors, TMW and True Measure, TM3 has all of the complex alignment and measurement capabilities, combined with a user-friendly graphical user interface. In addition there are now the benefits of a rendered 3D display.



With full support for the Renishaw UCC1 controller, TM3 has the capability of constant contact scanning using the SP600 and SP25 probes for rapid data collection. This data can be used to create geometric features or can be used for contour or profile analysis in TM3's sister product True Shape.

The latest developments in TM3 are in the area of extensive CAD imports for offline programming, a new facility for report customization and output to various electronic formats for ease of transfer and a simple to use pictorial Multi-Batch facility for the busy production environment.

